PERKINS COIE LLP (650) 838-4300
Title: Cleaning Processes for Slicon Carbide Material
NEW PATENT APPLICATION
Atty. Dkt. No.: 59081-8008.US01
Express Mail Receipt EV 099149455 US
Sheet 1 of 8

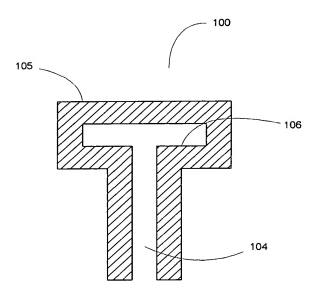


FIG. 1A

PERKINS COIE LLP (650) 838-4300
Title: Cleaning Processes for Slicon Carbide Material
NEW PATENT APPLICATION
Atty. Dkt. No.: 59081-8008.US01
Express Mail Receipt EV 099149455 US
Sheet 2 of 8

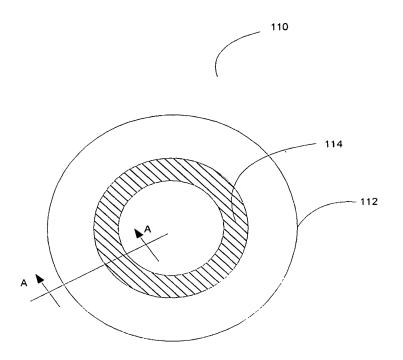


FIG. 1B

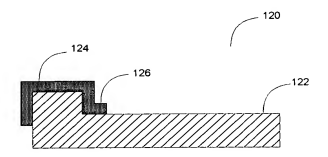


FIG. 1C

PERKINS COIE LLP (650) 838-4300
Title: Cleaning Processes for Slicon Carbide Materials
NEW PATENT APPLICATION
Atty. Dtd. No.: 59081-8008.US01
Express Mail Receipt EV 099149455 US
Sheet 3 of 8

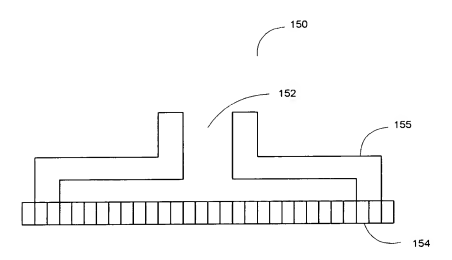
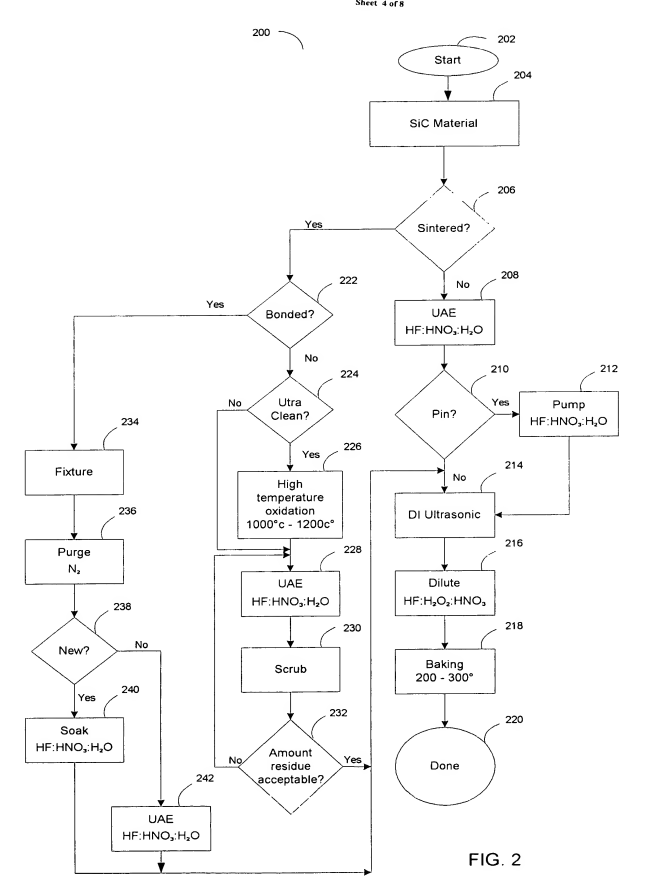


FIG. 1D

PERKINS COIE LLP (650) 838-4300
Title: Cleaning Processes for Slicon Carbide Material
NEW PATENT APPLICATION
Atty. Dkt. No.: 59081-8008,US01
Express Mail Receipt EV 099149455 US
Sheet 4 of 8



PERKINS COIE LLP (650) 838-4300
Title: Cleaning Processes for Slicon Carbide Material
NEW PATENT APPLICATION
Atty. Dkt. No.: 59081-8008.US01
Express Mail Receipt EV 099149455 US
Sheet 5 of 8

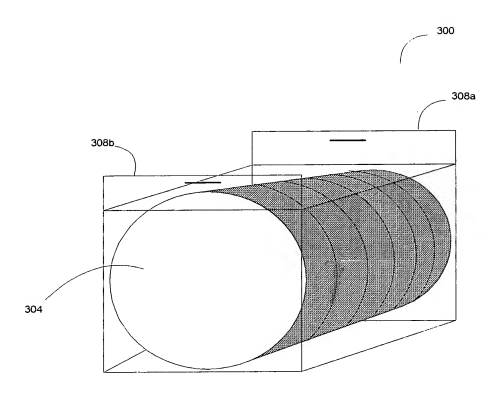


FIG. 3

PERKINS COIE LLP (650) 838-4300
Title: Cleaning Processes for Slicon Carbide Materials
NEW PATENT APPLICATION
Atty. Dkt. No.: 59081-8008.US01
Express Mail Receipt EV 099149455 US
Sheet 6 of 8

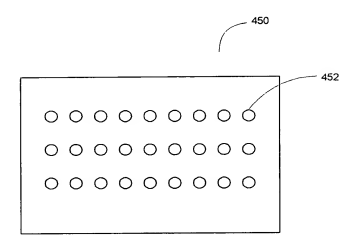


FIG. 4B

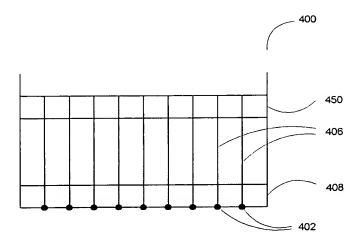


FIG. 4A

PERKINS COIE LLP (650) 838-4300
Title: Cleaning Processes for Slicon Carbide Material
NEW PATENT APPLICATION
Atty. Dkt. No.: 59081-8008.US01
Express Mail Receipt EV 099149455 US
Sheet 7 of 8

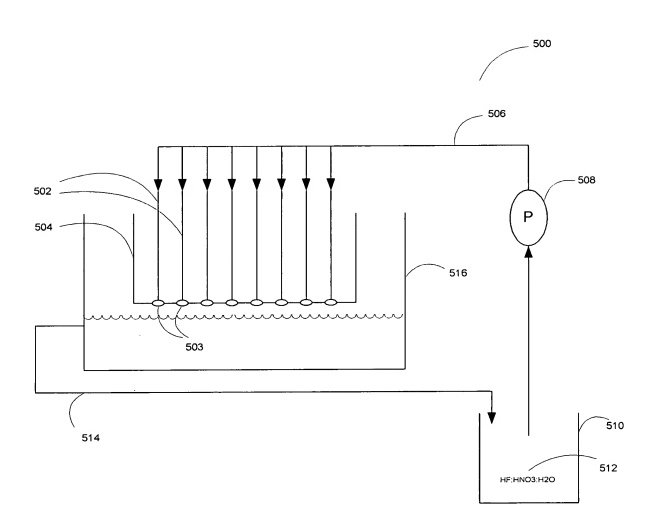


FIG. 5

PERKINS COIE LLP (650) 838-4300
Title: Cleaning Processes for Slicon Carbide Material
NEW PATENT APPLICATION
Atty. Dkt. No.: 59081-8008.US01
Express Mail Receipt EV 099149455 US
Sheet 8 of 8

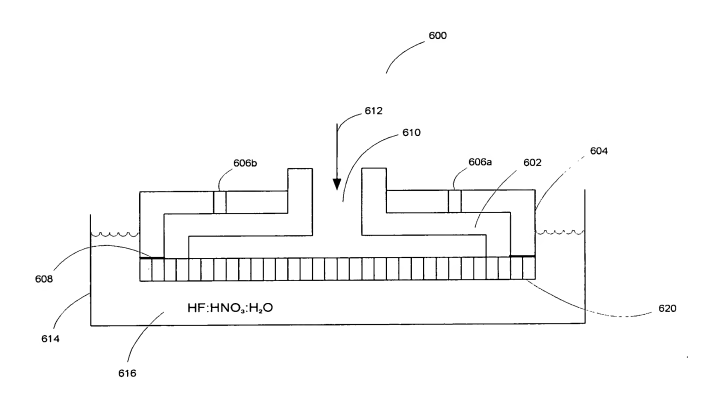


FIG. 6